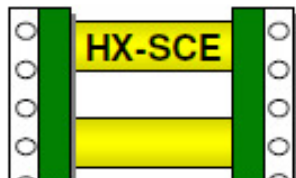


Heat Shrink Ident Product Families



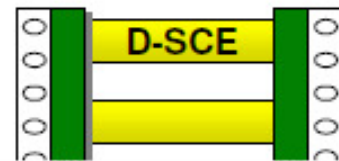
- Low Fire Hazard
- Zero Halogen



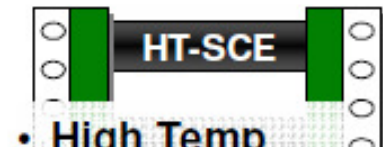
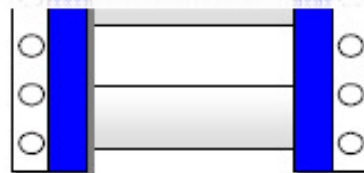
- Commercial Grade
- Only available in white and yellow



- Increased fluid resistance



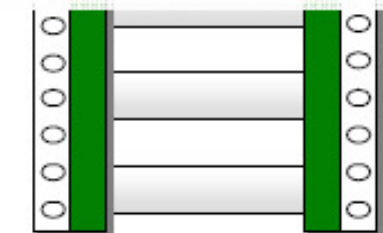
- Military grade polyolefin sleeve
- Highest selling heat shrink ident product
- Temp: -55°C to +135°C
- All colours available



- High Temp
- Operates up to 225°C
- Low Outgassing



Nuclear, Biological, Chemical



Application	Product	Temp. Range	Certifications
Commercial	RPS	-30°C / 105°C	UL224; CSA; SAE ASB1531
Railway, Naval, Commercial	HX-SCE	-30°C / 105°C	SAE ASB1531; Halogen Free
Railway; Military; Aerospace	D-SCE	-55°C / 135°C	SAE ASB1531; NF F 00 608 Category A and H
Railway; Military; Aerospace; Naval	TMS-SCE	-55°C / 135°C	UL224; CSA; SAE ASB1531; SAE-AMS- DTL-23053/5
Railway; Military; Aerospace; Naval	HT-SCE	-55°C / 225°C	SAE ASB1531; low outgassing
Bio-Chemical; Military; Naval; Aerospace	NBS-SCE	-55°C / 225°C	SAE ASB1531